WE

WARREN COUNTY WATER DISTRICT



WED

August 9, 2005

AUG 1 0 2005

PMB JC SERVICE COMMISSION

MS BETH O'DONNELL EXECUTIVE DIRECTOR PUBLIC SERVICE COMMISSION P O BOX 615 FRANKFORT KY 40602

Case No. 05-00331

RE:

Tariff Revision Water Service Installation

Dear Ms. O'Donnell:

Enclosed are an original and eleven (11) copies of a tariff revising our water service installation cost for service above 5/8 inch which is our standard residential service size. The cost of that size service will remain at \$450 as established in PSC Case No. 89-184.

We proposed that the contribution for all water service installations larger than 5/8 inch shall be the actual cost of the water service connection (installation) including the cost of crossing the road and any equipment required to meet the customer's water supply needs. An estimate of the cost shall be made by the District and paid in advance by the customer prior to the installation. Any over-payment shall be refunded by the District and any under-payment shall be paid by the customer to the District.

Enclosed are an original and eleven (11) copies of a public Notice of Water Service Connection Cost that will be published in the Daily News, Bowling Green, Kentucky on August 10, 17, and 24. We will send you a tear sheet of the publication and affidavit once the notice is published.

Please let us know if we need to provide you any additional information.

Sincerely,

Joe Liles

General Manager

JL:jh

Enclosure

3			FOR	FOR ENTIRE AREA SERVED Community, Town or City		
	•		P.S.C. KY. NO			
			***************************************	_SHEET NO	1 of 1	
Warren County Water District			CANCELLING	P.S.C. KY. NO	89-184	
(Name of	Utility)			SHEET NO	- TANK	
		CON	ITENTS			
1. Contributi	ons in Aid of	f Construction (Installa	etion Cost)			
A. The established contribution for a 5/8 inch water service connection request shall remain th same as approved and made effective August 22, 1989 in PSC Case No. 89-184.						
5/8 -	- Inch Service	e Connection			\$450.00	
of the equipus be not over	B. The contribution for all water service installations larger than 5/8 inch shall be the actual cost of the water service connection (installation) including the cost of crossing the road and any equipment required to meet the customer's water supply needs. An estimate of the cost shall be made by the District and paid in advance by the customer prior to the installation. Any over-payment shall be refunded by the District and any under-payment shall be paid by the customer to the District.					
DATE OF ISSUE		August 9, 2005 Month / Date / Year				
DATE EFFECTIVE		September 30, 2005				
ISSUED BY	12.	Month / Date / Year / 6 (Signature of Officer)	hurte.			
TITLE		Chairman	- 3-3-1-1-3-3-41-1-1-1-1-1-1-1-1-1-1-1-1-1			
BY AUTHORITY C	OF ORDER OF T	HE PUBLIC SERVICE COM	IMISSION			

IN CASE NO. _____DATED ____

NOTICE OF WATER SERVICE CONNECTION COST

Notice is hereby given that the Warren County Water District has filed an application with the Public Service Commission (PSC), 211 Sower Blvd., P O. Box 65, Frankfort, Kentucky 40602-0615, for the purpose of changing its charges for water service connection. The established contribution for a 5/8 inch water service connection request shall remain the same as approved and made effective August 22, 1989 in PSC Case No. 89-184: 5/8 — Inch Service Connection - \$450.00. The contribution for all water service installations larger than 5/8 inch shall be the actual cost of the water service connection (installation) including the cost of crossing the road and any equipment required to meet the customer's water supply needs. An estimate of the cost shall be made by the District and paid in advance by the customer prior to the installation. Any overpayment shall be refunded by the District and any under-payment shall be paid by the customer to the District. The new connect fee charges for water service installation would be effective upon approval of the PSC. Any person may file a written objection with the PSC at the above address.

Joe Liles, General Manager